

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1 to 93 (canceled).

Claim 94 (currently amended): A gaming device comprising:

a game operable upon a wager;

a housing;

a currency acceptor supported by the housing, the currency acceptor operable to receive currency;

a data card acceptor supported by the housing;

a plurality of data card holders supported by the housing;

~~defining at least one card slot sized to partially or fully receive a data card; a data reader supported by the housing;~~

a data writer supported by the housing;

a thermal energy supplier supported by the housing;

a thermal energy director coupled to the thermal energy supplier, the thermal energy director operable to direct thermal energy toward a ~~received~~ data card received through the data card acceptor;

a processor operatively coupled to at least one of the thermal energy supplier and the thermal energy director; and

at least one instruction executable by the processor to:

(a) apply any received currency toward at least part of the wager;

(ba) enable the processor to access, over a network, player-specific information stored in a data storage device; and

(c) enable the processor to access fund data over the network or another network, the fund data being:

- (i) stored in the data storage device or another data storage device; and
 - (ii) associated with a data card received through the data card acceptor;
- (db) cause the thermal energy director to cause a human-readable symbol to be produced and viewable on a the received data card received through the data card acceptor, the human-readable symbol indicating at least a portion of the player-specific information;
- (e) control movement of a data card from the data card acceptor to one of the data card holders, and
- (f) control movement of a data card from another one of the data card holders toward the data card acceptor.

Claim 95 (previously presented): The gaming device of Claim 94, wherein the data storage device stores a plurality of different sets of player-specific information, each one of the sets being associated with a different player.

Claim 96 (currently amended): The gaming device of Claim 95, wherein the data card acceptor defines a card slot, the gaming device including which includes at least one instruction executable by the processor to operate the game for a player who has inserted the data card at least partially into the card slot.

Claim 97 (previously presented): The gaming device of Claim 96, which includes at least one instruction executable by the processor to access the set of player-specific information associated with the player who inserted the data card.

Claim 98 (previously presented): The gaming device of Claim 97, which includes at least one instruction executable by the processor to cause the data writer to change machine-readable data stored by the data card.

Claim 99 (previously presented): The gaming device of Claim 98, which includes at least one instruction executable by the processor to cause the thermal energy director to cause another human-readable symbol to be produced and viewable on the received data card, the another human-readable symbol indicating at least a portion of the machine-readable data stored by the data card.

Claim 100 (currently amended): The gaming device of Claim 94, wherein the data storage device is part of system selected from the group consisting of: (a) a player tracking system; (b) a pay system, (c) a player tracking system and a pay system.

Claim 101 (currently amended): The gaming device of Claim 94, wherein: (a) the data storage device includes a player database; ~~and~~—(b) the player-specific information includes data associated with a plurality of different player profiles; and (c) the another database include a payment-related database.

Claim 102 (currently amended): A gaming device comprising:
a game operable upon a wager;
a housing;
a currency acceptor supported by the housing, the currency acceptor operable to receive currency;
a data card acceptor supported by the housing;
a plurality of data card holders supported by the housing;
~~defining at least one card slot sized to partially or fully receive a data card;~~
a data reader supported by the housing;
a data writer supported by the housing;
a thermal energy supplier supported by the housing;
a thermal energy director coupled to the thermal energy supplier, the thermal energy director operable to direct thermal energy toward a ~~received~~ data card received through the data card acceptor;
a processor operatively coupled to at least one of the thermal energy supplier and the thermal energy director; and
at least one instruction executable by the processor to:
(a) apply any received currency toward at least part of the wager;
(ba) enable the processor to access, over a network, player-specific information stored in a data storage device, the player specific information including data associated with at least one player profile;
(c) enable the processor to access fund data over the network or another network, the fund data being:
(i) stored in the data storage device or another data storage device; and
(ii) associated with a data card received through the data card acceptor;

- (db) after a designated event occurs, cause the data writer to change machine-readable data stored by the data card received through the data card acceptor~~after a designated event occurs;~~ and
- (ee) cause the thermal energy director to cause a human-readable symbol to be produced and viewable on the received data card after a designated event occurs, the human-readable symbol indicating at least a portion of the player-specific information; and
- (f) control movement of a data card from the data card acceptor to one of the data card holders, and
- (g) control movement of a data card from another one of the data card holders toward the data card acceptor.

Claim 103 (currently amended): The gaming device of Claim 101, wherein the machine-readable data includes data selected from the group consisting of game credit data, fund-related data, fund tracking data and cash-related data.

Claim 104 (previously presented): The gaming device of Claim 103, which includes at least one instruction executable by the processor to cause the thermal energy director to cause another human-readable symbol to be produced and viewable on the received data card, the another human-readable symbol indicating at least a portion of the machine-readable data stored by the data card.

Claim 105 (previously presented): The gaming device of Claim 102, wherein the data storage device stores data associated with a plurality of different player profiles, each one of the player profiles being associated with a different player.

Claim 106 (currently amended): The gaming device of Claim 102, wherein the data card acceptor defines a card slot, the gaming device including ~~which includes at least one instruction executable by the processor to operate the game for a player who has inserted the data card at least partially into the card slot.~~

Claim 107 (previously presented): The gaming device of Claim 106, which includes at least one instruction executable by the processor to access the set of player-specific information associated with the player who inserted the data card.

Claim 108 (previously presented): The gaming device of Claim 102, wherein the data storage device is part of a player tracking system.

Claim 109 (currently amended): A method for programming a gaming device, the method comprising:

writing a plurality of computer-readable instructions which are executable by one or more processors to:

- (a) process game data associated with a game operable upon a wager by a player, the player having a player profile;
- (b) receive any currency from the player;
- (c) apply any received currency toward at least part of the wager;
- (d) cause machine-readable data to be stored by a any data card received from the player;
- (e) access, over a network, data associated with the player profile of the player;
- (f) access fund data over the network or another network, the fund data being associated with the received data card; and
- (g) after a designated event occurs, cause heat to be directed toward the received data card to cause human-readable graphics to be produced and viewable on the received data card after a designated event occurs, the human-readable graphics indicating:
 - (i) at least a portion of the data associated with the player profile, and
 - (ii) at least a portion of the machine-readable data stored by the data card;
- (h) store the received data card in a first data card holder after a first event occurs; and
- (i) dispense a data card from a second data card holder after a second event occurs.

Claim 110 (currently amended): The method of Claim 109, wherein writing a plurality of computer-readable instructions includes writing at least one computer-readable instruction which is executable by one or more processors to cause machine-

readable data to be stored by a data card, the machine-readable data including data selected from the group consisting of credit data, fund-related data, fund tracking data and cash-related data.

Claim 111 (previously presented): The method of Claim 109, wherein writing a plurality of computer-readable instructions includes causing the one or more processors to access, over a network, a data storage device which stores player-specific data associated with the player and player-specific data associated with a plurality of other players.

Claim 112 (previously presented): The method of Claim 111, wherein writing a plurality of computer-readable instructions includes causing the one or more processors to access, over a network, a player tracking module.

Claim 113 (previously presented): The method of Claim 109, wherein writing a plurality of computer-readable instructions includes causing the one or more processors to cause heat to be directed toward the data card to cause a plurality of symbols to be viewable on the received data card.

Claim 114 (previously presented): The method of Claim 113, wherein each one of the symbols is selected from the group consisting of a symbol including text, a symbol including a numeral, and a symbol including an illustration.